

ABSTRACT

Device and method for processing a PIP (picture in picture) in a TV, in which a PIP is overlaid on a main picture, to permit watching the PIP as well as the main picture even in a region of the PIP on the same time, the device including a first video
5 processing part for receiving, and processing a main picture video signal into a signal displayable on a screen, a second video processing part for receiving, and processing a sub picture video signal into a signal displayable on a region of the screen, a control part for providing a control signal according to a users command, and an adjusting part for adjusting a presenting ratio of a video signal from the second video processing part
10 in response to the control signal from the control part, thereby permitting to watch the main picture even in the sub picture because a mix ratio adjustment of the main picture and the sub picture are possible, and to watch a good quality main, and sub pictures because the mix ratio of the main picture and the sub picture can be adjusted, appropriately.

09989462.112101